MASSACHUSETTS 40 main st, suite 301 florence, ma 01062 tel 413.585.1533 fax 413.585.8904 **WASHINGTON** 

1025 connecticut ave. nw, suite 1110 washington, dc 20036 tel 202.265.1490 fax 202.265.1489



June 18, 2012

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 Twelfth Street, SW Washington, DC 20554

Re: Applications of Cellco Partnership d/b/a Verizon Wireless, SpectrumCo LLC, and Cox TMI Wireless, LLC, WT Docket No. 12-4 Notice of *Ex Parte* Meeting

Dear Ms. Dortch,

On Thursday June 14, 2012, Derek Turner, Research Director of Free Press and Joel Kelsey, Policy Advisor of Free Press met with Dave Grimaldi, Chief of Staff, and Louis Peraertz, Legal Advisor to Commissioner Clyburn.

During the meeting, we summarized and presented the arguments made in a June 4, 2012 highly confidential written *ex parte* filed by Free Press in this proceeding. We reiterated that these transactions as proposed fail to meet the public interest standard of the Communications Act. As we noted in the June 4th *ex parte*, the Applicants have failed to make the case that the transfer of these scarce public airwaves to Verizon has any measurable benefits that could outweigh the numerous harms that will be created by further increasing the spectrum gap between Verizon and other carriers. We reviewed the record evidence that demonstrates conclusively that Verizon is badly overstating its need for this spectrum, particularly in the Eastern 2/3 of the U.S. where it already holds AWS licenses. We also noted how Verizon's negative attitude towards Wi-Fi offloading differs from its industry counterparts, and discussed how Verizon's internal documents speak to this issue. We discussed the glaring problems with Verizon's current opposition to modifying the 2021 buildout deadline on these AWS licenses in light of its stated immediate need for this spectrum, and discussed how Verizon's internal communications informed this aspect of the transaction review.

We emphasized that though there is no combination of conditions that would make these transactions a net positive for the public interest, there are several conditions that would work to lessen the overall public interest harms. We discussed two of these conditions in the meeting. First, we argued that Verizon should be ordered to divest AWS spectrum where post-transaction it would hold more than 20 MHz of paired AWS spectrum. These markets lie in the Eastern 2/3

of the country, areas where Verizon is already capable of launching a 20 x 20 MHz LTE-Advanced network using its existing AWS and upper 700 MHz C-block licenses. Again, we emphasized that the Commission's analysis would be better informed by focusing on Verizon's internal documents that speak to its need for this spectrum, not Verizon's ever-changing and self-serving pleadings made to the Commission upon the consummation of this proceeding. Second, we urged the Commission to avoid any further warehousing of spectrum by modifying the buildout requirement of the licenses at issue in this proceeding. We argued that the current 2021 substantial service deadline should be substantially shortened, and suggested that a "use it or share it" license condition would best serve the public interest.

Sincerely,

/s/

S. Derek Turner Research Director Free Press dturner@freepress.net

CC via email: Dave Grimaldi Louis Peraertz

Verizon's existing AWS holdings are as follows: AWS F-block (20 MHz paired) licenses covering four Regional Economic Area Groupings and 204 million POPs (REA01 – Northeast, REA02 – Southeast, REA03 – Great Lakes, and REA04 – Mississippi Valley); AWS A-block (20 MHz paired) licenses covering ten Cellular Market Areas and 1.57 million POPs (CMA100 – Shreveport LA, CMA219 – Monroe LA, CMA334 – Arkansas 11/Hempstead, CMA448 – Kentucky 6/Madison, CMA450 – Kentucky 8/Mason, CMA454 – Louisiana 1/Claiborne, CMA455 – Louisiana 2/Morehouse, CMA456 – Louisiana 3/De Soto, CMA457 – Louisiana 4/Caldwell, and CMA504 – Missouri 1/Atchison); AWS B-Block (20 MHz paired) licenses covering two Economic Areas and 1.9 million POPs (EA086 – Lake Charles LA and EA172, Honolulu); Verizon also hold a single AWS C-block (10 MHz paired) license covering the Santa Fe New Mexico Economic Area (EA139) and its 276,000 POPs. See appendix for a map illustrating Verizon's potential post-transaction AWS holdings.

## Appendix: Spectrum Dashboard Map of Post-Transaction Verizon AWS Holdings

